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1/1 - (C) FILE CAPLUS
                             XP-002277299
                    CAPLUS
    - 1983:527512
AN
    - 99:127512
DN
    - Entered STN: 12 May 1984
ED
    - Concrete
TI
    - Showa Denko K. K., Japan
PA
    - Jpn. Kokai Tokkyo Koho, 5 pp.
SO
      CODEN: JKXXAF
    - Patent
DT
    - Japanese
LA
    - C04B13/00;C04B13/21
IC
    - 58-2 (Cement, Concrete, and Related Building Materials)
CC
      Section cross-reference(s): 60
FAN.CNT 1
                                    APPLICATION NO.
                                                      DATE
                    KIND DATE
       PATENT NO.
                                                      19811102
                       A 19830513 JP 1981-174436
     - JP58079859
PN
                               19811102
     - Aq. slurries contg. hydraulic cement and Ca aluminates are mixed
     - ЈР 1981-174436
PR
       with cement-contg. wastewater, sludges, sludge powder, and/or
AB
       slurries to make concrete. Thus, portland cement 46.9, silica sand
       31.3, Ca(OH)2 1.8, water 23.0, and Na citrate [994-36-5] 0.3 part
     were mixed with cement-contg. sludge 28.6 parts, a foaming agent, and a mixt. of Al203 cement 10 and water 7 parts to make lightwt.
       air-entrained concrete with bending strength 13.0 and compact
       strength 76.5 kg/cm2. - y 5ab/cm
     - calcium aluminate concrete; alumina cement concrete
ST
     - Slimes and Sludges
         (cement, in concrete batches for air-entrained lightwt.
         concrete)
     - Concrete
         (lightwt., air-entrained, cement sludge and calcium hydroxide
         and sodium citrate in raw mixes for)
                 1305-62-0, uses and miscellaneous
     - 994-36-5
       RL: USES (Uses)
         (in concrete batches, contg. cement sludges, for lightwt.
         air-entrained concrete)
       shelle vehardi,
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